

L Number	Hits	Search Text	DB	Time stamp
-	81354	("chemical mechanical" with (polishing planariz\$5)) or polishing or abrad\$3	USPAT	2004/03/16 13:42
-	13222	((("chemical mechanical" with (polishing planariz\$5)) or polishing or abrad\$3) and (magnet\$6)	USPAT	2004/03/16 13:43
-	1170	((("chemical mechanical" with (polishing planariz\$5)) or polishing or abrad\$3) and (magnet\$6)) same (force pressure)	USPAT	2004/03/16 15:09
-	573	((("chemical mechanical" with (polishing planariz\$5)) or polishing or abrad\$3) and (magnet\$6)) same (force pressure)	JPO; DERWENT	2004/03/16 15:10
-	109	156/345.21	USPAT	2004/03/17 14:05
-	<del>27</del>	<del>modex</del>	USPAT	2004/03/18 09:11
-	<del>120</del>	<del>mondex</del>	USPAT	2004/03/18 09:13
-	<del>13023</del>	<del>chip same hand</del>	USPAT	2004/03/18 09:14
-	16	<del>(chip same hand) same currency</del>	USPAT	2004/03/18 10:06
-	260	156/345.12 156/345.14	USPAT	2004/03/18 10:06
-	37	(156/345.12 156/345.14) and (magnet\$6)	USPAT	2004/03/18 10:12
-	2521	451/\$ and magnet\$5	USPAT	2004/03/18 10:13
-	2492	(451/\$ and magnet\$5) not (156/345.12 156/345.14)	USPAT	2004/03/18 10:13
-	2242	(451/\$ and magnet\$5) not ((("chemical mechanical" with (polishing planariz\$5)) or polishing or abrad\$3) and (magnet\$6)) same (force pressure)	USPAT	2004/03/18 10:14
-	844	(451/\$ and magnet\$5) and ring\$1	USPAT	2004/03/18 10:15
-	38	"6059638" "6056632"	USPAT	2004/04/30 11:59
-	3506	438/8 438/692 438/693	USPAT	2004/05/03 15:18
-	2350	(438/8 438/692 438/693) and (pressure force magnet\$6)	USPAT	2004/04/30 12:01
-	1825	((438/8 438/692 438/693) and (pressure force magnet\$6)) and (cmp "chemical mechanical")	USPAT	2004/04/30 13:14
-	6	((("5432395") or ("6028669") or ("6050878") or ("6050882") or ("6056632") or ("6059638")).PN.	USPAT	2004/04/30 13:15
-	1	("6048763"   "2002/0022936").PN.	USPAT	2004/04/30 13:31
-	2649	(438/8 438/692 438/693) and (metrology thickness)	USPAT	2004/05/03 15:19
-	2273	(438/8 438/692 438/693) and (force pressure)	USPAT	2004/05/03 15:19
-	1740	((438/8 438/692 438/693) and (metrology thickness)) and ((438/8 438/692 438/693) and (force pressure))	USPAT	2004/05/03 15:19
-	1551	((438/8 438/692 438/693) and (metrology thickness)) and ((438/8 438/692 438/693) and (force pressure)) and (polishing abrading planariz\$5)	USPAT	2004/05/03 15:21